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2/12/13

ROSEBANK NURSERY

WINCHESTER TENNESSEE

Wholesale and Retail
Price List

Southern Printing and Publishing Company Winchester, Tennessee

GREETINGS

I am very grateful to my friends and customers for the splendid patronage shown me during the past season. With your continued orders and assistance you have made last season's orders the largest in my history, and I heartily wish to thank you for the many words of praise you have said

in regard to my plants.

My aim has always been and always will be to give entire satisfaction to all my customers. My object first, last and all the time is once a customer always a customer. I will use my best efforts to give you the highest quality in the stock that I send out. Whether you are a new customer or an old patron, I promise to do everything in my power to satisfy you, and to retain you as a permanent buyer of my plants. My aim is to make my business improve, to grow better stock each year, so my trade will grow more prosperous year after year. To the new customer that comes to me this and succeeding years I extend a welcome and am very anxious to maintain a strict personal relationship with you. I want to conduct my business in such a way that you who order of me will not only be a customer, but a friend as well.

Varieties and Description of Strawberries SUPERB

I place this variety at the head of the list and consider it the best of all the Fall bearing kinds and for several reasons. Plants are large and thrifty, with an abundance of long roots. It will pull through a long, dry season and produce a satisfactory crop. It always makes just about the right number of plants for a good fruiting row and with me has never shown diseases. In fact, an ideal other plant, The fruit is very large in size, even to the very last picking, and always commands a fancy price in any market. Its extra large size, regular even shape, beautiful color, firmness and quality makes it a leader in all markets and you will make no mistake in planting heavy to this variety. If the matted row system is followed and the blossoms kept clipped off of the original, or mother plant, until about July 15th, it will bear an abundance of large, fine berries in the Fall, besides producing sufficient new plants to form a good fruiting row. The new formed plants of Superb will not bear much, if any fruit in the Fall of the first year, but will bear an immense crop in the Spring and a fair crop again in the Fall, when the patch should be plowed up, as it never pays to hold the patch over for the third

crop.

The Superb is well adapted for hill culture, and will produce best results on a sandy, loamy soil, however it will do just fine on a clay loam, if not too heavy. If a large amount of fruit is wanted in the Fall of the first year, the hill system should be followed. Set three rows of plants 12 inches apart each way, then allow 3½ feet, for horse cultivation, then another three rows of plants 12 inches apart each way, and so on throughout the patch Keep all blossoms clipped off until July 15th, then allow them to blossom all they will from that time on. Keep all the runners cut off throughout the entire season and this is very important, for every runner you cut off, the plant will throw up another crown which will bear fruit, and by the last of September each plant will have a large number of crowns and the space between the plants well filled, so that the row will have the appearance of a solid matted row. The Superb grown in this way should produce at least 150 to 175 crates of berries per acre in the Fall of the first year. This leaves the grower a handsome profit for his labor and money invested and all in seven months from the time the plants are set in the Spring. Under this system the plants will exhaust their vitality in producing such a heavy crop of fruit, that it is not advisable to carry the patch over for the few berries the plants would produce in the Spring. And we would advise you to plow up the patch, late in the Fall, just before the ground freezes and replant it again in the early Spring. A couple of rows, can be left along one side of the field to produce new plants for the Spring setting, thus saving you the expense of buying plants every year. I advise you to plant heavily of this variety and by following the hill system you will find it the best money maker and the most satisfactory strawberry you have ever grown.

PROGRESSIVE

I consider this variety the second best, of all the Fall bearing s However, there are a great many berry growers who claim this is their first choice, so opinions are pretty well divided as to which variety, the Progressive or Superb, is the most profitable one to grow. The Progressive is more of a lazy man's berry, as it will produce a good crop in the Fall, under adverse circumstances. The plants are perfectly healthy and medium in size; the color, manner and habit of growth resembles the Dunlap to quite an extent, and it is the best plant maker of all the Fall bearing kinds and is very productive The fruit is medium in size, firm, and of fine color and quality. The Progressive will do well on most any kind of soil and needs no petting or extra work, except to keep the blossoms clipped off of the mother plant until August 1. This is done simply to preserve the vitality of the mother plant, and cause it to make as many new plants as possible, as every one of the new formed plants will bear a heavy crop of berries in the Fall of the first year, as well as the mother plant. The Progressive is not adapted for hill culture, and the matted row system should be followed with this variety. If your soil is rich, set the plants two feet apart in the row, with rows four feet apart, but if the soil is thin, or not very rich, set the plants 18 inches apart in the row, with rows three and a half feet apart. The young plants will commence to bear fruit during the latter part of August, and will continue bearing until the ground freezes in the Fall, producing the most berries from September 20, to October 20. It will also bear a good crop again the following Spring, and a fair crop in the Fall of the second year. However, the best and most satisfactory crop is produced in the Fall of the first year. Both the Progressive and Superb are sure croppers for if the frost should kill all the blossoms in the Spring, they will come right on again, just like nothing had happened, and produce a good crop anyway, only a little later, which many times, means an increase in prices Take my word for it, there is big money for you in both of these varieties, so plant all you can of them.

EXCELSIOR

Has no equal as an early berry, it always gets the very best price on the market on account of its early arrival, this variety is now regarded as one of the best extra early berries; berry dark red of good size, a good shipper and is popular in all parts of the Union as a shipper to a distant market.

MICHEL'S EARLY

Is a success as an extra early berry in the South. It is all that can be desired.

KLONDIKE

Is a mid-season ripener following Excelsior and has become quite popular on account of its large size and firmness. It is especially valuable for long distance shipment, the plant growth is fine; it is a productive berry; large; model red; fair quality.

TENNESSEE PROLIFIC

This berry has caused quite a stir among growers. It is certainly a very fine berry; a vigorous and thrifty grower; the berries large and even in size; an abundant producer. Should be planted by all berry-growers either for market or family use.

AROMA

One of the best late berries on the market, admired by all who see it and largely planted in all parts of the Union; fruit very large, roundish, conical, glossy, red of an execllent quality and is a very productive plant, is a strong stocky grower, fast growing in favor as a late berry, admired especially for long shipments and table use.

GANDY

Originated by Mr. Gandy of Pa., more than thirty years ago, and yet is being planted extensively. This variety does best when planted with some

other late berry. The Aroma is a good one for this, berry is extra large, a good shipper, and is the last variety to ripen among the standard varieties.

I Exercise Care

That all my goods shall be true to name, and hold myself ready upon proper proof to refund money or replace any varieties that prove untrue. It is mutually agreed that I shall not be liable for a greater sum than the

amount paid out for stock.

Early in the season I usually have in stock everything listed in this list, but late in the season I frequently run out of some varieties; therefore, when you order late state whether I shall substitute something equally as good and as near like variety ordered as possible or return money, for

stock that I may be out of. Answer.....

Packing

Is done in the best possible manner in crates and baskets, using plenty of moss, making no charges for work or packing.

Very Important

When plants are received, if your ground is not ready or if the weather is dry and windy, do not plant out, but take them from the package, loose the bunches and heel them in moist; firm the ground around the roots and if dry, water the roots only, as water in the buds will damage them; and shade them from the sun and they will begin to grow. When your ground is ready and the weather is favorable, plant out in rows three and one-half feet apart; twelve inches apart in the row; treated in this way scarcely a plant will fail to grow.

How to Grow Strawberries

I have so many inquiries along this line that I feel it my duty to give a partial description of my method of cultivation, but it would be difficult to set a rule that would apply to all localities.

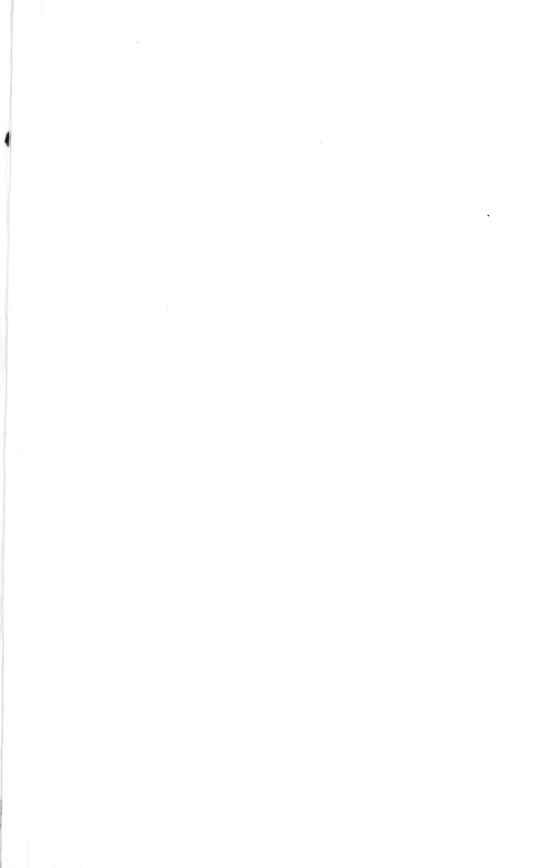
Soil and Location

The strawberry will thrive in a great variety of soils and locations. Almost any land that will produce good crops of corn or general farm crops will produce strawberries, providing the soil is not waterlogged for any portion of the year. In some cases strawberries do surprisingly well on light, sandy land, providing fertilizer is used. Gravel soils, especially if they contain some clay or loam, are often good. Again this fruit is sometimes produced abundantly in somewhat heavy clay loams. Thriving, as it does, in almost all kinds of soil that is not wet and cold, it becomes impossible to recommend any one kind of seil that will give the best results.

Strawberries usually do best on comparatively new land. Land from which the trees have recently been cut, so that it contains the decaying leaf mold and the spongy condition incident to newly cleared land. Such land, however should have the sprouts well subdued and should be worked to facilitate cultivation of the plants. It is important that the land should be mellow and easily worked. You need not expect a bumper crop of berries unless you

are willing to give them some care or attention.

The choice of slope depends upon the object sought. A south slope is warm and, consequently, produces earlier berries. The berries are also likely to be of better color and of a finer flavor where they receive full benefit of the sunlight. In sections where drouth is likely to occur, or where the soil is naturally too light and warm for the crop to hold out long, it may be best to select a north slope, on account of the fact that it is cooled and does not heat up and dry out so early in the season Generally speaking, however, in good soils a south slope, to receive full sunlight, is best.



Preparation of the Land

The soil should be of such a nature as to retain moisture without being too wet and soggy. It should be loose and mellow, so as to make easy cultivation.

The land should be well plowed, either in spring or fall. If it is light, mellow and well drained, it may be best to plow in the spring, as weeds may then start less quickly. If the ground is inclined to be heavy and cloddy, it will then be best to plow in the fall, as freezing of the ground will greatly help in mellowing the land for you. The plowing should be done when the ground is in the best of condition; that is, when neither too wet or too dry, but when it turns up mellow and in workable condition.

The ground should be thoroughly harrowed and pulverized, otherwise the land would be in poor shape for the setting of your plants. Proper preparation of the land is a most economical way of making the remainder of the work easy and profitable. It will not only insure you a better stand

of plants, but a larger crop of better berries.

Setting the Plants

Strawberries may be set either in spring or fall. Toward the north they are mostly set in the spring, while in the south they are often set in the fall. Where the winters are not severe enough to freeze the ground very deep, plants may be set at almost any time between fall and spring when the ground is not frozen; however, the greater part of the plants are set in early

spring, before they make much growth.

As to the manner of setting the plants, there are so many ways that I feel somewhat backward about giving my method. However, it is very simple and requires no special implements to do the work with. I lay off my rows three and one-half feet and list on this same as you would for cotton. I then go over the land with a drag, bringing the ridges down three or four inches above the level. In setting out the plants I use a garden trowel or dibble, setting the plants twenty to thirty inches apart in the drill, being careful to get them in the ground about as deep as they originally were, putting the roots straight down, pressing the soil firmly around the plant. This is very important, as it keeps the ground from drying out, which it would do if left loose.

Cultivation

Proper cultivation is, without a doubt, the most important factor in promoting success to strawberry growing. If all other phases of strawberry growing are properly observed and cultivation is neglected the result will not be satisfactory. The selection of the soil and location, the choosing of the varieties, the setting of plants, the handling and marketing of the crop—all important in themselves—will fail to give a profitable yield of fruit unless the soil is properly cultivated during the summer. All blooms that form on the plants the spring they are set out, should be picked off.

If they are allowed to make fruit this will injure the plants.

Begin working your berries soon after planting them. Newly set plants often fail to start off well in the spring if cultivation is neglected. Be careful not to get too close to the plants as to disturb the roots, also not to cover up the crown or heart of the plants, as, in many cases, the latter will cause them to die, especially in rainy weather, as it causes the crown to smother and rot. Always cultivate as soon after a rain as the ground will permit; never let your berries stand until the ground becomes hard and dry around your plants. Cultivation regulates the moisture supply. It favors storing up a larger amount of rainfall in the soil. It is a matter of common observation that much of the rain that falls fails to soak into the ground. Cultivation opens up the soil so the rain may soak in. It not only breaks the curst, thus forming openings for the water, but it does more than that—it causes the soil to slack so the rain may soak in between its finest particles.

If these instructions are carefully observed success will be sure to

follow.

Red Raspberries

ST. REGIS (Red Everbearing Raspberry). Brilliant crimson, very large, juicy, highest quality. Ships well. The canes are very strong, vigorous and hardy. The main crop is as heavy as the black caps. It is the most productive of all red raspberries. The old canes continue to produce until late August when the canes of this season's growth begin to ripen some fruit. The first of the crop comes very early. This is the only successful "everbearing" raspberry, and is most profitable.

Black Raspberries

GREGG. The largest, best and handsomest hardy black Raspberry. It is a dark purple berry, very large, early and ripens the entire crop in about two weeks; canes hardy, fruit of good quality, and an enormous bearer; grows from tips, not suckers.

Strawberries, Everbearing

Per 50	100	1000	10,000	20,000
Superb\$1.00	\$1.50	\$10.00	\$9.00	\$8.00
Progressive \$1.00	\$1.50	\$10.00	\$9.00	\$8.00

Standard Varieties

	Per 50	100	1000	10,000	20,000
Excelsior	\$.50	\$.75	\$5.00	\$3.75	\$3.50
Michels Early	\$.50	\$.75	\$5.00	\$3.75	\$3.50
Klondike	\$.50	\$.75	\$5.00	\$3.75	\$3.50
Tennessee Prolific	\$.50	\$.75	\$5.00	\$3,75	\$3.50
AromaGandy	\$.50	\$.75 \$.75	\$5.00 \$5.00	\$3.75 \$3.75	\$3.50 \$3.50
Gandy	\$_,50	\$.75	\$5.00	\$3.75	\$3. 50

Raspberries

RED-\$1.00 per 12; \$2.00 per 35; \$6.00 per 100. BLACK-75c per 12; \$1.50 per 25; \$5.00 per 100.

Blackberries

Grown From Root Cuttings AMERICAN BLACK—\$1.00 per 12; \$1.75 per 25; \$5.00 per 100.

Dewberries

AUSTIN-\$1.00 per 12, \$2.00 per 25, \$7.00 per 100.

Strawberry Plants My Specialty

My plants are free from dangerous insect and contageous plant diseases as per the state inspectors certificate. If you buy plants of me you will get first class plants that are free from infection. Undoubtedly you can buy cheaper plants elsewhere but you may not get the all round satisfaction as you receive from me, I have no cold storage for my plants which changes the frost proof nature; then when planted out in the field they cannot stand the climate again neither the sun. An indoor housing will tender the plant. I dig my plants fresh from the beds, in this way you can only get of me good reliable plants. Place your order with me today, you will be pleased. All orders must be accompanied with required remittance.

RESPECTFULLY YOURS,

Horace R. Mann, Proprietor ROSEBANK NURSERY

Winchester -:-

If more than 20,000 wanted write for prices.

Tennessee

